FOREIGN PATENT DOCUMENTS  Examiner's Document Initial Number Date Name Class Class Date  FOREIGN PATENT DOCUMENTS  Examiner's Document Class Class Class Class Class Class Vealvo WO 0037854 066720200 PCT Class Class Vealvo WO 9843020 0693099 PCT Class Class Vealvo WO 98430286 0693099 PCT Class Class Class Vealvo Copy of International Search Report For PCT/US DOCEMENTS  Examiner's Document WO 98430286 0693099 PCT Class Class Vealvo Class			INFO	ORMATION DISCL	OSURE CITATION	(II)	F) DE	CEN/ED	
Filing Date: September 7, 2000 Page _ 1 of _ 1  US PATENT DOCUMENTS  Examiner's Document Initial Number Date Name Class Class Date  FOREIGN PATENT DOCUMENTS  Examiner's Document Initial Number Date Country Class Class Ves/No  WO 98/49020 08/30/89 PCT  WO 98/49020 08/30/89 PCT  WO 98/49020 O8/30/89 PCT  OTHER DOCUMENTS  Examiner's Initials  Author, Title, Date, Pertinent Pages, etc.  Gegy orthernational Securit Pages, etc.  Date Considered Securit Pages, etc.	Attorney Docket	No.: GC584-2	510		Serial No.: 09/656,640				
FOREIGN PATENT DOCUMENTS  Examiner's Document Initial Number Date Name Class Class Date  FOREIGN PATENT DOCUMENTS  Examiner's Document Initial Number Date Country Class Class Verino  WO 00037654 0029/2009 PCT Class Class Verino  WO 0037654 0029/2009 PCT Class Class Verino  WO 003368 003368 PCT COUNTRY  Examiner's None-Remarked Search Pages etc.  Cerpy Hemenations Search Pages for FOTUS DOSPATST-  Cerpy Hemenations Search Pages for FOTUS DOSPATST-  Amer. Soc. of Biolog. Chemisis, Baltimone, MD., Vol. 288, No. 25, 9/5/1903, pp 18901-18509 (XP 002139502)  Examiner  Date Considered Search Pages for FOTUS DOSPATST-  Amer. Soc. of Biolog. Chemisis, Baltimone, MD., Vol. 288, No. 25, 9/5/1903, pp 18901-18509 (XP 002139502)  Examiner  Date Considered Search Pages for FOTUS DOSPATST-  Amer. Soc. of Biolog. Chemisis, Baltimone, MD., Vol. 288, No. 25, 9/5/1903, pp 18901-18509 (XP 002139502)	Applicant: Wang		3		\			APR 2 0 2001	
Page 1 of 1 Decument    Sub- Filing	Filing Date: Sep	otember 7, 2000	APR 1 / ZUUI I						
Initial Number Date Name Class Class Date  FOREIGN PATENT DOCUMENTS  Examiner's Document Sub- Translation Initials Number Date Country Class Class YeaRNo WO 9007564 05/39/2000 PCT Class Class YeaRNo WO 98048020 05/30/200 PCT CT C	Page1_ of _	1		7	Date of this Submission: April 11, 2001		TECH CENTER 1600/29		
Initial Number Date Name Class Class Date  FOREIGN PATENT DOCUMENTS  Examiner's Document Sub- Translation Initials Number Date Country Class Class YeaRNo WO 9007564 05/39/2000 PCT Class Class YeaRNo WO 98048020 05/30/200 PCT CT C		<u> </u>	DADE WARKS	US PATENT D	OCUMENTS				
FOREIGN PATENT DOCUMENTS  Examiner's Document Date Country Class Class Yes/No Militals Number Date Country Class Class Yes/No WO 0037654 06529/2000 PCT	Examiner's	Document					Sub-	Filing	
Examiner's Document Initials Number Date Country Class Class VesNo WO 00/37854 06/29/2000 PCT WO 99/49020 09/30/99 PCT WO 99/49020 Off-REP DOCUMENTS  Examiner's Initials Author, Title, Date, Pertinent Pages, etc. Copy of International Dearth Report for PCT/US 00/49751 Kolkeda, et al., "Molecular Cloning of the Gane for Billington Oodase from Alyrothecium verrucaria and Its Expression in Yeast," Journal of Bio. Chem., U. Amer. Soc. of Biolog. Chemists, Baltimore, MO., Vol. 268, No. 25, 9/9/1993, pp 18801-18809 (XP 002139502)  Examiner  Date Considered Set 0.5	Initial	Number	Date	Name		Class	Class	Date	
Examiner's Document Initials Number Date Country Class Class VesNo WO 00/37854 06/29/2000 PCT WO 99/49020 09/30/99 PCT WO 99/49020 Off-REP DOCUMENTS  Examiner's Initials Author, Title, Date, Pertinent Pages, etc. Copy of International Dearth Report for PCT/US 00/49751 Kolkeda, et al., "Molecular Cloning of the Gane for Billington Oodase from Alyrothecium verrucaria and Its Expression in Yeast," Journal of Bio. Chem., U. Amer. Soc. of Biolog. Chemists, Baltimore, MO., Vol. 268, No. 25, 9/9/1993, pp 18801-18809 (XP 002139502)  Examiner  Date Considered Set 0.5				CODEIGN DATEN	T DOCUMENTS				
Initials Number Date Country Class Class Yes/No WO 0x037654 06/29/2000 PCT	Examiner's	Document		OREIGNIFATEN	I DOCOMENTS		Sub-	Translation	
WO 09/3654 06/29/2000 PCT			Date	Country		Class			
WO 98/49020 69/30/99 PCT	mo			<del>-</del>				1.000	
WO 98/38286 09/03/98 PCT  OTHER DOCUMENTS  Examiner's Initials Author, Title, Date, Pertinent Pages, etc.  Gepy of International Search Report for PCT/US 00/24/761-  Koikeda, et al., "Molecular Cloning of the Gene for Bilinubin Oxidase from Myrothecium verrucaria and its Expression in Yeast," Journal of Bio Chem., U Amer. Soc. of Biolog. Chemists, Baltimore, MD., Vol. 288, No. 25, 9/5/1993, pp 18801-18809 (XP 002139502)  Examiner  Date Considered S 44 0 3	,						_		
Examiner's Initials Author, Title, Date, Perlinent Pages, etc. Cepy of-International Search Report for PCT/US 00/24751- Kolkeda, et al., "Molecular Ctoning of the Gene for Blitrubin Oxidase from Myrothectum verrucaria and its Expression in Yeast," Journal of Bio. Chem., U. Amer. Soc. of Biolog. Chemisis, Baltimore, MD., Vol. 288, No. 25, 9/5/1993, pp 18801-18809 (XP 002139502)  Examiner  Date Considered S. H. 0.3.	WELL			Alice Control			-		
Examiner's  Initials  Author, Title, Date, Pertinent Pages, etc.  Copy of International Search Report for PCT/US 00/24751-  Kolkeda, et al., "Molecular Cloning of the Gene for Bilirubin Oxidase from Myrothecium verrucaria and its Expression in Yeast," Journal of Bio Chem., U Amer. Soc. of Biolog. Chemists, Baltimore, MD., Vol. 268, No. 25, 9/5/1993, pp 18801-18809 (XP 002139502)  Examiner  Date Considered S. ## 0.75				OTHER DOO	CUMENTS				
Copy of International Search Report for PCT/US 00/24/51— Kolkeda, et al., "Molecular Cloning of the Gene for Bilirubin Oxidase from Myrothecium verrucaria and Its Expression in Yeast," Journal of Bio. Chem., U Amer. Soc. of Biolog. Chemists, Baltimore, MD., Vol. 288, No. 25, 9/5/1983, pp 18801–18809 (XP 002139502)  Examiner  Date Considered S 44 0 3	Examiner's						7-7-7		
Koikeda, et al., "Molecular Cloning of the Gene for Bilirubin Oxidase from Myrothecium verrucaria and its Expression in Yeast," Journal of Bio. Chem., U Amer. Soc. of Biolog. Chemists, Baltimore, MD., Vol. 288, No. 25, 9/5/1993, pp 18801-18809 (XP 002135502)  Examiner  Date Considered SH 0 3	Initials	Author, Title, Date, Pertin	ent Pages, etc.						
Amer. Soc. of Biolog. Chemists, Baltimore, MD., Vol. 258, No. 25, 9/5/1993, pp 18801-18809 (XP 002139502)  Amer. Soc. of Biolog. Chemists, Baltimore, MD., Vol. 258, No. 25, 9/5/1993, pp 18801-18809 (XP 002139502)  Baltimore, MD., Vol. 258, No. 25, 9/5/1993, pp 18801-18809 (XP 002139502)  Date Considered Section (American Section (Amer		Gepy of International Searc	h Report for PCT/US	<del>5 00/24751 -</del>		ر وسور چه زارود			
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not	Examiner	l MM	M		Date Considered & H	03			
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not			<u></u>		l				
	Examiner: Initial	if reference considered, whe	ther or not citation	is in conforman	ce with MPEP 609; draw line	through citation if	not in conform	nance and not	

·		O BUPPLEMEN	TAL INFORMA	TION DISCLOSURE CITATION								
Attorney Docket N	lo.: GC584-2	(c)		Serial No.: 09/656,640	ARE	REC	CEIVED					
Applicant: Wang,		n & 2001			49		<del>JEIVED</del>					
Filing Date: September 7, 2000  Page 1 of 1				<b>Group:</b> 1635		JUN	0 8 2001					
Page 1 of 1				Date of this Submission: June 1, 2001 TECH CENTER 1600/25								
		TADE	US PATENT	DOCUMENTS		- OLI	1-1-1-000/2900					
Examiner's	Document					Sub-	Filing					
Initial	Number	Date	Name		Class	Class	Date					
		1										
•			OREIGN PATE	NT DOCUMENTS								
Examiner's	Document					Sub-	Translation					
Initials	Number	Date	Country		Class	Class	Yes/No					
Med	WO 98/27198	06/25/98	PCT									
- 100	WO 98/27198	06/25/98	PCT				31 1					
MIDE	WO 96/06930	03/07/96	PCT									
			OTHER DO	DCUMENTS								
Examiner's												
Initials	Author, Title, Date, Pertinent Pages, etc.											
hing	Giardina, P., et al. "The gene, protein and glycan structures of laccase from <i>Pleurotus ostreatus</i> " (1996) Eur. J. Biochem. Vol. 235, pp. 508-515											
	Palmieri, G., et al. "Stability and activity of a henol oxidase from the ligninolytic fungus <i>Pleurotus ostreatus</i> " (1993) <i>Appl. Microb. Biotech.</i> Vol. 39, pp. 632-636											
				d its Mutants for Potential Copper L								
7	Xu, F., et al. "Site-direc	ted mutations in fungal la	accase: effect or	redox potential, activity and pH pr	ofile" (1998) <i>Bioc</i>	hem. J. Vol. 334	, pp. 63-70					
mil	Xu, F., et al. "Targeted	Mutations in a Trametes	villosa Laccase	' (1999) J. Biolog. Chem. Vol. 274	, No. 18, pp. 1237	2-12375						
`												
			·									
		<u></u>										
						<del></del>						
Examiner	h	WY)		Date Considered 8 H	<u>03</u>							
Examiner: Initial if	reference considered,	whether or not citation	is in conforma	nce with MPEP 609; draw line th	rough citation if	not in conform	ance and not					
considered. Includ	de copy of this form wit	h next communication	to applicant.				PTO-1449					